PARTICLE AGGLOMERATES

Publication number: JP2002508430 (T)
Publication date: 2002-03-19

Inventor(s): Applicant(s): Classification: - international:

A61K8/00; A61K8/04; A61K8/24; A61K8/25; A61K8/81; A61Q11/00; A61Q19/00; A61Q19/10; A61Q5/00; A61Q5/02; C09C1/00; C09C3/04; C11D17/02; C11D17/06; A61K8/00; Also published as:

PL341049 (A1)

ID26820 (A)

more >>

🔁 WO9931184 (A1)

P EP1037949 (A1)

CN1282355 (A)

A6101/00; A61019/00; A61019/10; A6103/01; A6103/01; A6103/02; C09C/100; C09C2/04; C1017/102; C1107/06; A618/00; A618/04; A618/019; A618/072; A61041/00; A61019/00; A61019/01; A6103/00; A6103/02; A6103/02; C005/04; C11017/02; C11017/06; (IPC1-7); A61K7/06; A61K7/16; A61K7/16; C09C3/04

- European: A61K8/04H; A61K8/25; A61K8/81C2; A61Q11/00; A61Q19/10; C09C1/00H; C11D17/02; C11D17/06

Application number: JP20000539095T 19981208
Priority number(\$): GB19970026227 19971212; WO1998GB03659 19981208

Abstract not available for JP 2002508430 (T)
Abstract of corresponding document: WO 9931184 (A1)

Liquid-based products such as personal care, personal hygiene and cosmetic formulations incorporate a material which serves to impart a desired characteristic, such as a sensory attribute (e.g. lactile), to the product, the material being in the form of granules of high density inorganic particles co-agglomerated with particles having a density lower than that of water.

Data supplied from the espacenet database - Worldwide